Engineering Change Request 1 Printed: 09/21/2007 - 05:46:11 PM

	TOYOTA		ECR #:06-097	
	Toyota Motor S	Sales, U.S.A., Inc		Type • TMS Supplier
	Genuine Accessories			COST EFFECT: • + \$500.000
	Engineering C	hange Request		
Current Part No.: PT908-21050-02	<u> </u>	New Part No.: PT908-21051-02		Current Part #
Part Name:	Floor Mats	1	Vehicle: Prius	MY: 2006
Part Description:	All Weather Mat Kit- Black		Other vehicle info.:	
Current design already The new design will be Change Description: Driver's mat: Terminate	rr around accelerator pedal to reduce risk of per has adequate clearance between mat and acce better in cases where the customer does not pi border on the vertical (in-board) edge, in-line ver on the horizontal edge below accelerator peda	elerator pedal. roperly install the dri	ver's mat with the retention	on clip.
Interchangeability Affected?	○ Yes ● No	Drawing Affected ● Yes ○ No	Sample Date:	Effective Date:
Company Name:	Thermoflex			
The current parts (PTS numbers are interchar Thermoflex needs to ι		offering the new p	art numbers to the dear	ers. The two part
numbers are interchar Thermoflex needs to u - Drawings - BOM Approver Comments o	ngeable. update: unioned below:			Part Disposition
numbers are interchal Thermoflex needs to u - Drawings - BOM <u>Approver</u> Comments e Buyen	ngeable. update:	ol, we will need ne		Part Disposition
numbers are interchal Thermoflex needs to u - Drawings - BOM Approver Comments e Buyen TOTAL COST DATA	ngeable. ipdate: intered below: To change tool = \$500; If can not change to has strongly advised they believe they can CURRENT	ol, we will need ne		Part Disposition
numbers are interchal Thermoflex needs to u - Drawings - BOM <u>Approver Comments e</u> Buyen	ngeable. Ipdate: Indianal baiow: To change tool = \$500; If can not change to has strongly advised they believe they can	ol, we will need ne modify tooling.	w tool = \$12,000. Supp	Part Disposition
numbers are interchal Thermoflex needs to u - Drawings - BOM Approver Comments of Boyer TOYAL COST DAYA FOS Cost (numeric) DEVELOPMENT Cost (numeric)	ipdate: intered below: To change tool = \$500; If can not change to has strongly advised they believe they can CURRENT \$24.35	ol, we will need ne modify tooling.	w tool = \$12,000. Supp	Part Disposition
numbers are interchal Thermoflex needs to u - Drawings - BOM Approver Comments e Buyer TOTAL COST DATA FOS Cost (numeric) DEVELOPMENT COST (NOTE) TOOLING	ingeable. ipdate: intered below: To change tool = \$500; If can not change to has strongly advised they believe they can CURRENT \$24.35	ol, we will need ne modify tooling.	w tool = \$12,000. Supp	Part Disposition
numbers are interchal Thermoflex needs to u - Drawings - BOM Approver Comments of Boyer TOYAL COST DAYA FOS Cost (numeric) DEVELOPMENT Cost (numeric)	ipdate: intered below: To change tool = \$500; If can not change to has strongly advised they believe they can CURRENT \$24.35	ol, we will need ne modify tooling.	w tool = \$12,000. Supp	Part Disposition
numbers are interchal Thermoflex needs to u - Drawings - BOM Approver Comments of Buyen TOYAL COST DATA FOR Cost (numeric) DEVELOPMENT Cost (numeric) TOOLING Cost (numeric)	ipdate: intered below: To change tool = \$500; If can not change to has strongly advised they believe they can CURRENT \$24.35	ol, we will need ne modify tooling.	w tool = \$12,000. Supp	Part Disposition lier
numbers are interchal Thermoflex needs to u - Drawings - BOM Approver Comments of Buyen TOYAL COST DATA FOR Cost (numeric) DEVELOPMENT Cost (numeric) TOOLING Cost (numeric) Ouelity: Development	ipdate: intered below: To change tool = \$500; If can not change to has strongly advised they believe they can CURRENT \$24.35	ol, we will need ne modify tooling.	w tool = \$12,000. Supp	Part Disposition lier
numbers are interchal Thermoflex needs to use the continuous of th	ipdate: intered below: To change tool = \$500; If can not change to has strongly advised they believe they can CURRENT \$24.35	ol, we will need ne modify tooling.	w tool = \$12,000. Supp	Part Disposition lier
numbers are interchal Thermoflex needs to u - Drawings - BOM Approver Comments of Buyer: TOTAL COST DATA FOS Cost (numeric) DEVELOPMENT Cost (numeric) TOOLING Cost (numeric) Ounlity: Development Menager: Supplier Comments:	Indiana de la companya de la constant de la constan	ol, we will need ne modify tooling. CHANGE	w tool = \$12,000. Supp	Part Disposition lier Use Scrap Return Other Attach ISBR Checklist File here